

L Number	Hits	Search Text	DB	Time stamp
1	3686	spherical same aspherical same lens	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/05 14:30
2	35833	one adj dimensional	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/05 14:20
3	151819	two adj dimensional	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/05 14:20
6	2531	edge adj2 emitting	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/05 15:30
4	13	(spherical same aspherical same lens) same (one adj dimensional)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/05 14:21
7	2	(spherical same aspherical same lens) same (edge adj2 emitting)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/05 15:28
8	5	("4677629" "4764929" "4813762" "5027359" "5295147").PN.	USPAT	2003/11/05 14:22
9	6	5446754.URPN.	USPAT	2003/11/05 14:22
5	32	(spherical same aspherical same lens) same (two adj dimensional)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/05 14:26
10	7899	spherical adj lens	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/05 14:30
11	3342	aspherical adj lens	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/05 15:04
12	9	(spherical adj lens) and (aspherical adj lens) and (edge adj2 emitting)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/05 14:35
13	814	(spherical adj lens) and (aspherical adj lens)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/05 14:35
14	50	(one adj dimensional) and ((spherical adj lens) and (aspherical adj lens))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/05 14:35

15	6225	(acircular (non adj spherical))l adj lens	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/05 15:05
16	551	(acircular (non adj spherical)) adj2 lens	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/05 15:05
17	404	(spherical adj lens) and ((acircular (non adj spherical)) adj2 lens)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/05 15:05
18	25	(one adj dimensional) and ((spherical adj lens) and ((acircular (non adj spherical)) adj2 lens))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/05 15:09
19	396	(spherical adj lens) same ((acircular (non adj spherical)) adj2 lens)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/05 15:10
20	532	(spherical adj lens) same (aspherical adj lens)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/05 15:10
21	34	((spherical adj lens) same (aspherical adj lens)) and (printing (printing adj form))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/05 15:11
22	34	((spherical adj lens) same (aspherical adj lens)) and (printing (printing adj form)) and ((spherical adj lens) and (aspherical adj lens))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/05 15:11
23	1	((spherical same aspherical same lens) same (edge adj2 emitting)) and (one adj dimensional)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/05 15:29
24	1	((spherical same aspherical same lens) same (edge adj2 emitting)) and (two adj dimensional)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/05 15:29
25	2	((spherical same aspherical same lens) same (edge adj2 emitting)) and emitting	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/05 15:47
26	2	((spherical same aspherical same lens) same (edge adj2 emitting)) and cylinder	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/05 16:05

27	1117	(edge adj2 emitting) same ((area surface) near3 emitting)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/05 16:05
28	30	(edge adj2 emitting) same (one adj dimensional) same (two adj dimensional)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/05 16:06
29	25	((edge adj2 emitting) same ((area surface) near3 emitting)) and ((edge adj2 emitting) same (one adj dimensional) same (two adj dimensional))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/05 16:39
31	4	("5345336" "5475537").pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/05 16:41
32	4	((("5978010" "5900925").pn.) ("5345336" "5475537").pn.)) and ((spherical adj lens) (aspherical adj lens) (one adj dimensional) (two adj dimensional) (edge adj2 emitting) ((acircular (non adj spherical)) adj2 lens))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/05 16:42
30	4	("5978010" "5900925").pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/05 16:45